

ELECTRONIC GOLF SWING ANALYZING SYSTEM

RICHARD G. PLANK, JR.

10/625,800

PLAR 101

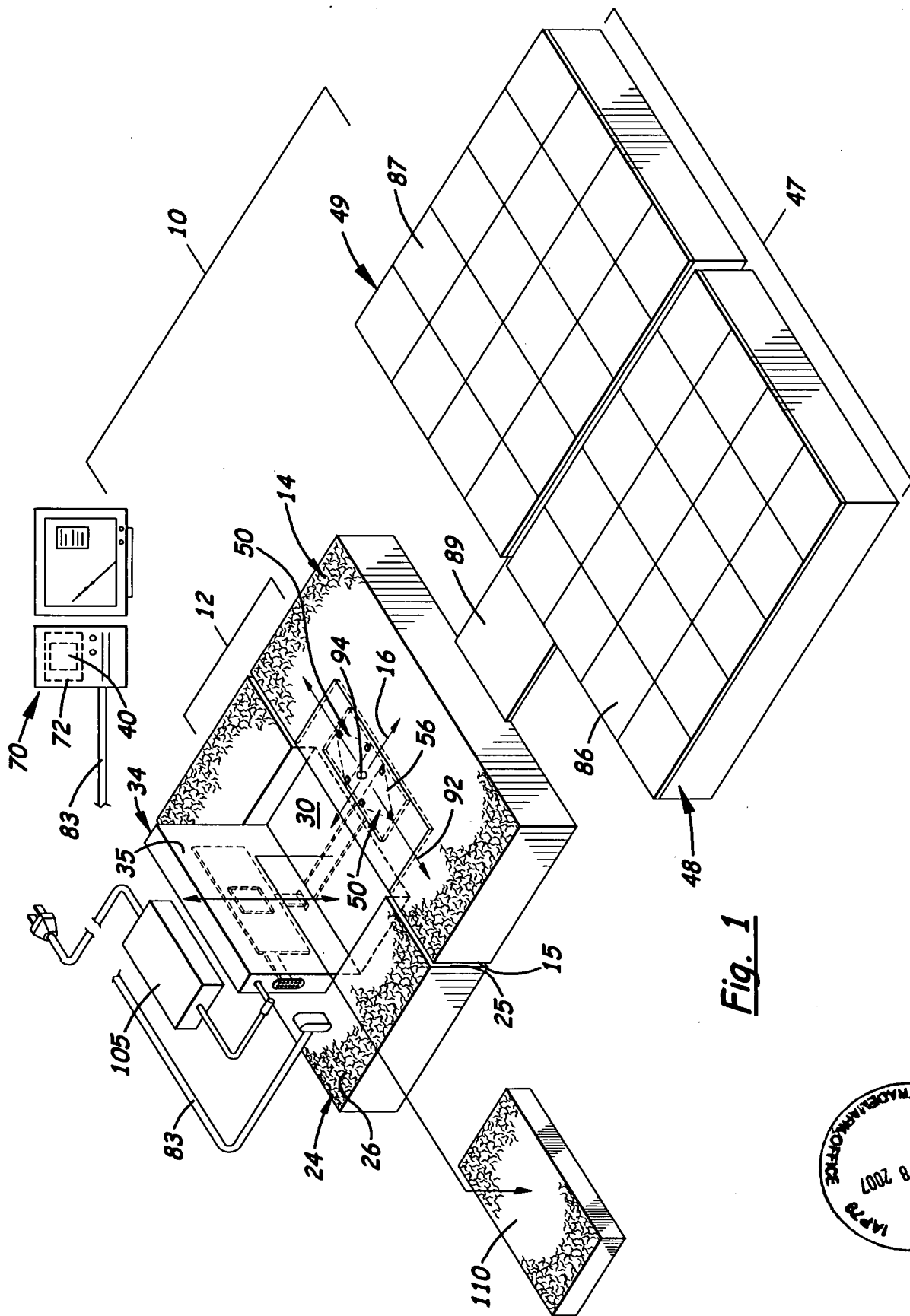


Fig. 1

ELECTRONIC GOLF SWING ANALYZING SYSTEM
RICHARD G. PLANK, JR.
10/625,800
PLAR 101

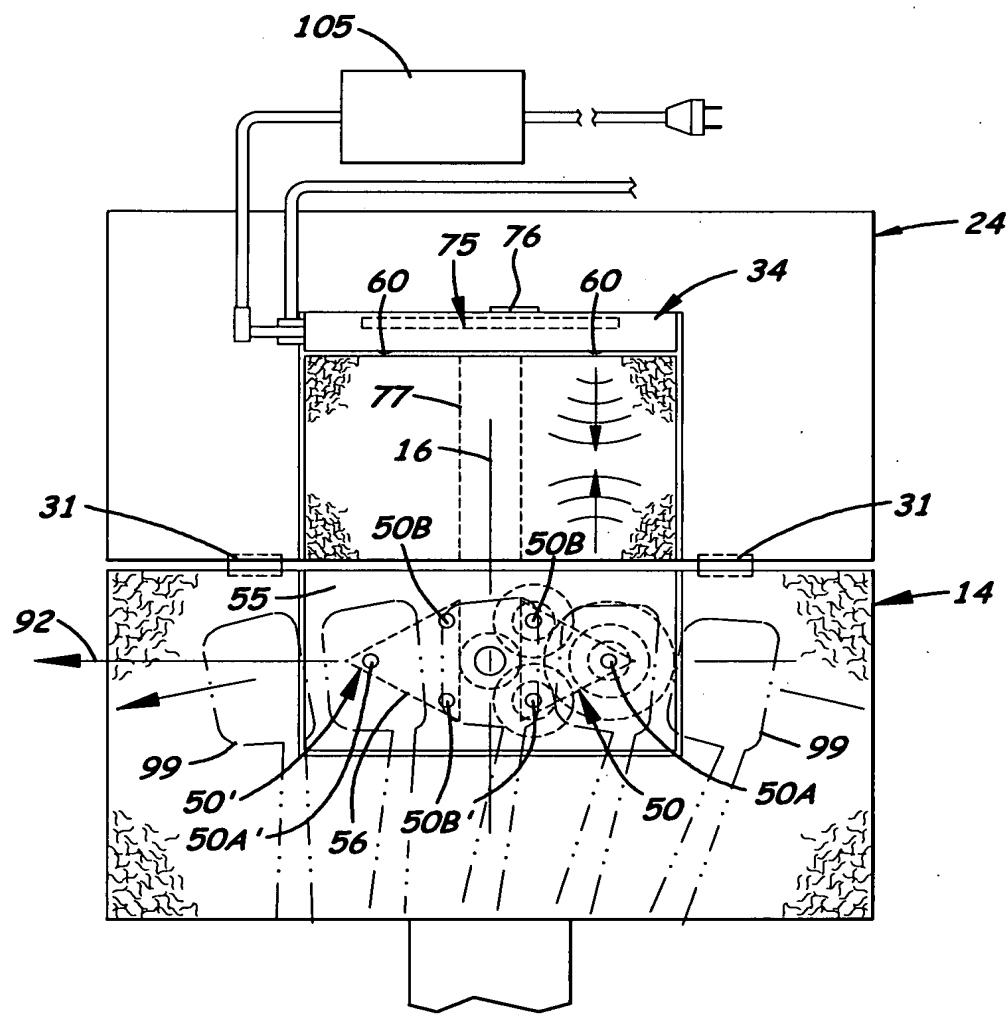


Fig. 2

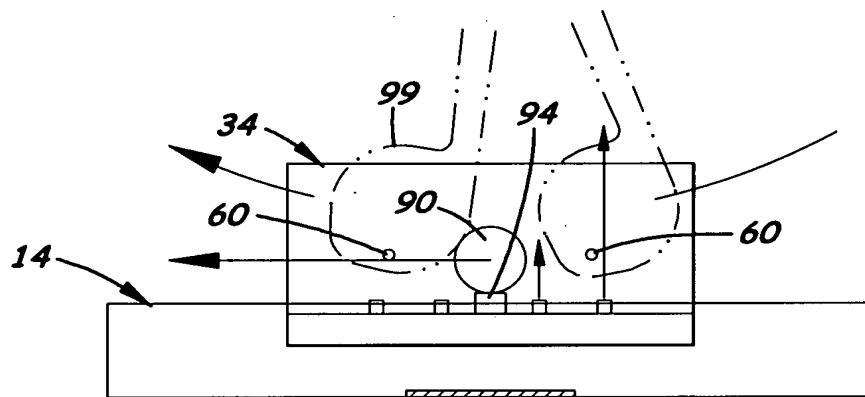


Fig. 3

ELECTRONIC GOLF SWING ANALYZING SYSTEM
RICHARD G. PLANK, JR.
10/625,800
PLAR 101

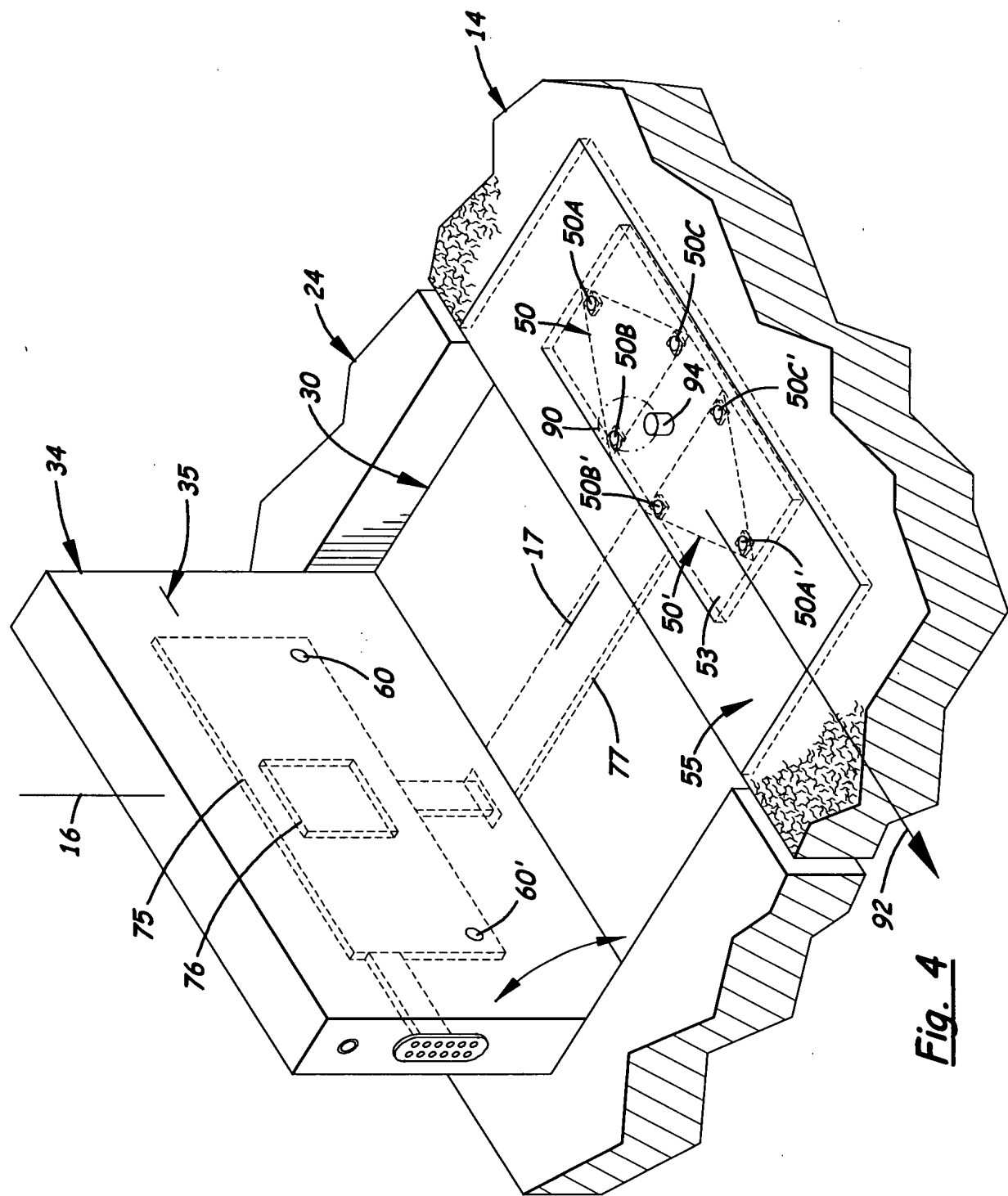
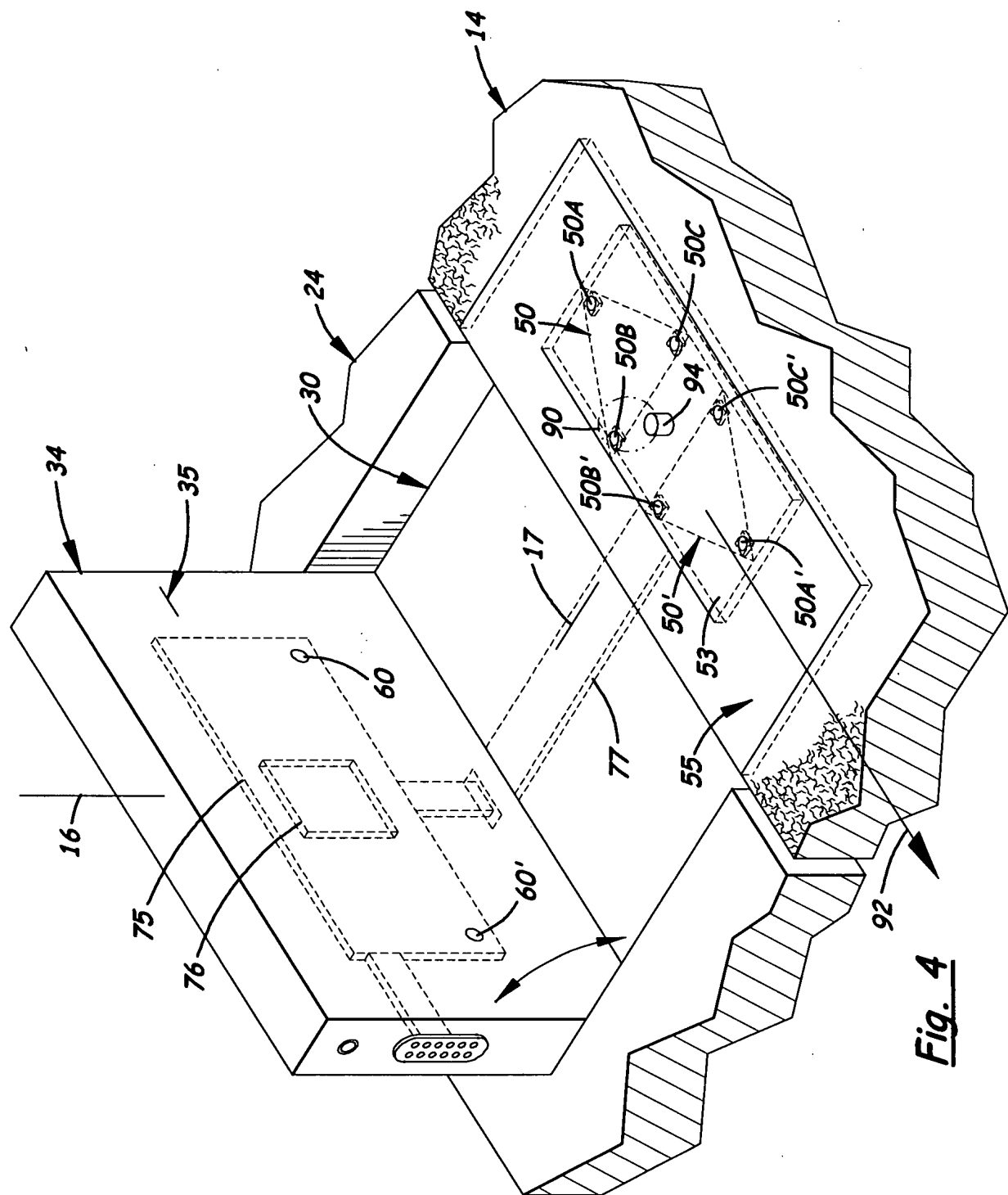


Fig. 4

ELECTRONIC GOLF SWING ANALYZING SYSTEM
RICHARD G. PLANK, JR.
10/625,800
PLAR 101



ELECTRONIC GOLF SWING ANALYZING SYSTEM
RICHARD G. PLANK, JR.
10/625,800
PLAR 101

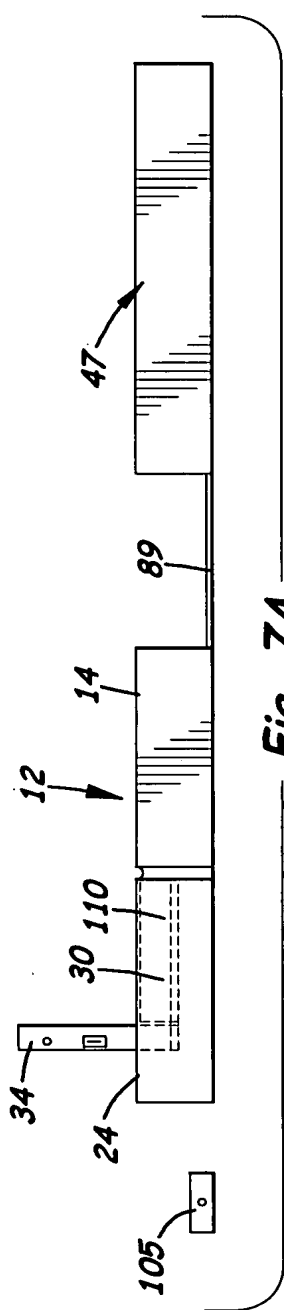


Fig. 7A



Fig. 7B

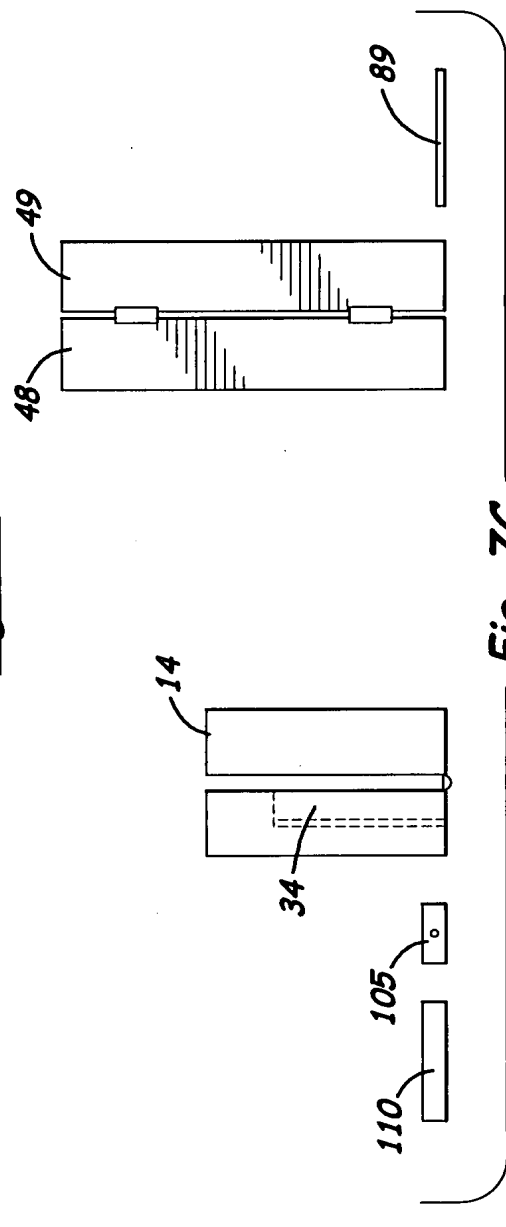
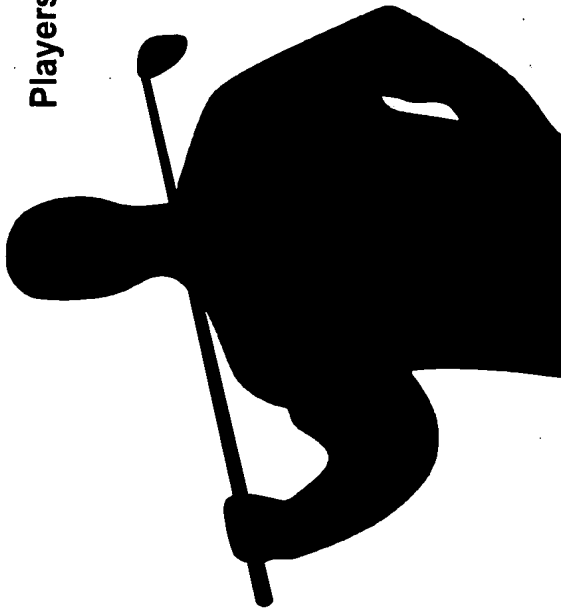


Fig. 7C

**BEFORE WE GET STARTED LET'S
ANSWER A FEW BASIC QUESTIONS:**

Players Name



- Left Handed Right Handed
- Beginner (20 or higher handicap)
- Intermediate (10 - 19 handicap)
- Advanced (10 or below handicap)
- Save profile

PLAYER PROFILE  WHAT'S IN YOUR BAG?  BALL TYPE & WEATHER  GUEST 

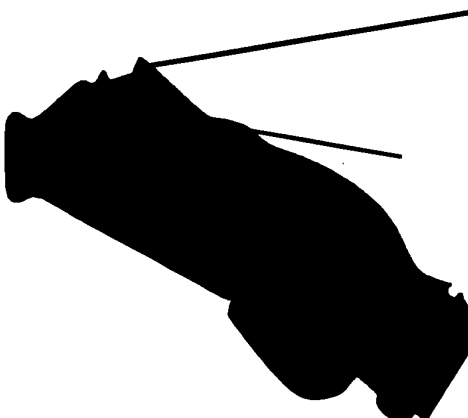
Fig. 8

ELECTRONIC GOLF SWING ANALYZING SYSTEM
RICHARD G. PLANK, JR.
10/625,800
PLAR 101

NOW THAT WE KNOW ALL ABOUT YOU
WE NEED TO KNOW ABOUT YOUR CLUBS.

CLUB	CLUB MFG / MODEL	HEAD WEIGHT(GR)	LOFT
Driver	TaylorMade Ti Bubble	200	9°
3 Wood	TaylorMade Ti Bubble	210	13°
3 Iron	Hogan GCD	240	20°
4 Iron	Hogan GCD	247	23°
5 Iron	Hogan GCD	254	27°
6 Iron	Hogan GCD	261	31°
7 Iron	Hogan GCD	268	35°
8 Iron	Hogan GCD	275	39°
9 Iron	Hogan GCD	282	40°
Pitching Wedge	Hogan GCD	289	48°
Gap Wedge	Hogan GCD	292	52°

All changes made are
automatically saved



PLAYER PROFILE WHAT'S IN YOUR BAG? BALL TYPE & WEATHER GUEST

Fig. 9

ELECTRONIC GOLF SWING ANALYZING SYSTEM
RICHARD G. PLANK, JR.
10/625,800
PLAR 101

TO BLAME IT ON THE WEATHER.
YOU NEED TO ENTER THE WEATHER.
(AND THE TYPE OF BALL YOU PLAY)

WEATHER	<input type="radio"/> SAVE	<input checked="" type="radio"/> DEFAULT
TEMPURATURE (0-110 F)	59	
BAROMETER (23.00-31.00 IN HG)	29.92	
RELATIVE HUMIDITY (0-100%)	0	
WIND DIRECTION (+/- 180 REL TO TARG)	0	
WIND SPEED (0-50 MPH)	0	

BALL TYPE	<input type="radio"/>	SAVE	<input checked="" type="radio"/>	DEFAULT
COMPRESSION	<input type="radio"/>	90	<input checked="" type="radio"/>	100
SPIN TYPE	<input type="radio"/>	LOW SPIN	<input checked="" type="radio"/>	NORMAL
	<input type="radio"/>	HIGH SPIN		
WEIGHT (OZ)	1.62			
DIAMETER	1.68			



PLAYER PROFILE  WHAT'S IN YOUR BAG?  BALL TYPE & WEATHER  GUEST

Fig. 10

ELECTRONIC GOLF SWING ANALYZING SYSTEM
RICHARD G. PLANK, JR.
10/625,800
PLAR 101

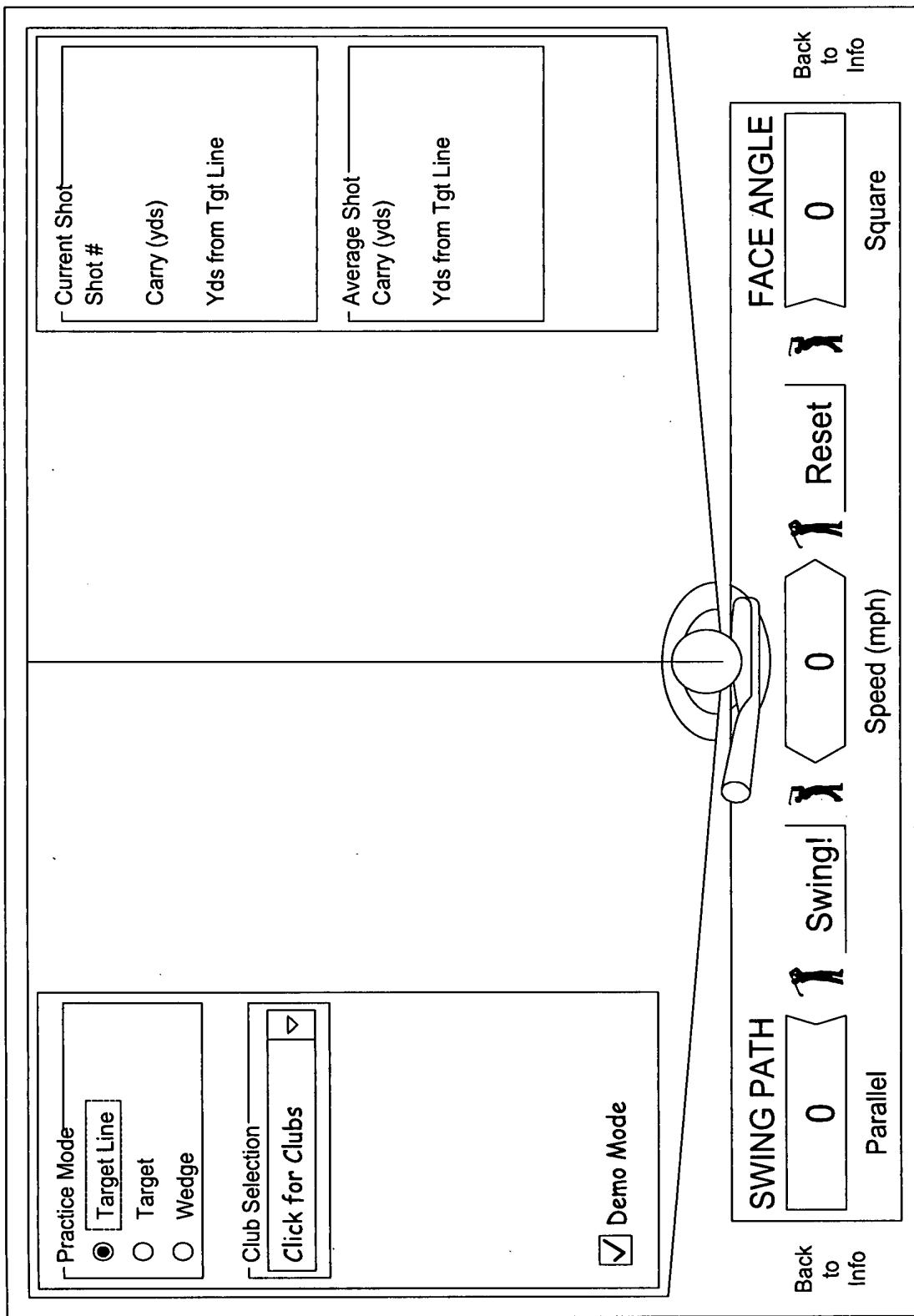


Fig. 11

**ELECTRONIC GOLF SWING ANALYZING SYSTEM
RICHARD G. PLANK, JR.
10/625,800
PLAR 101**

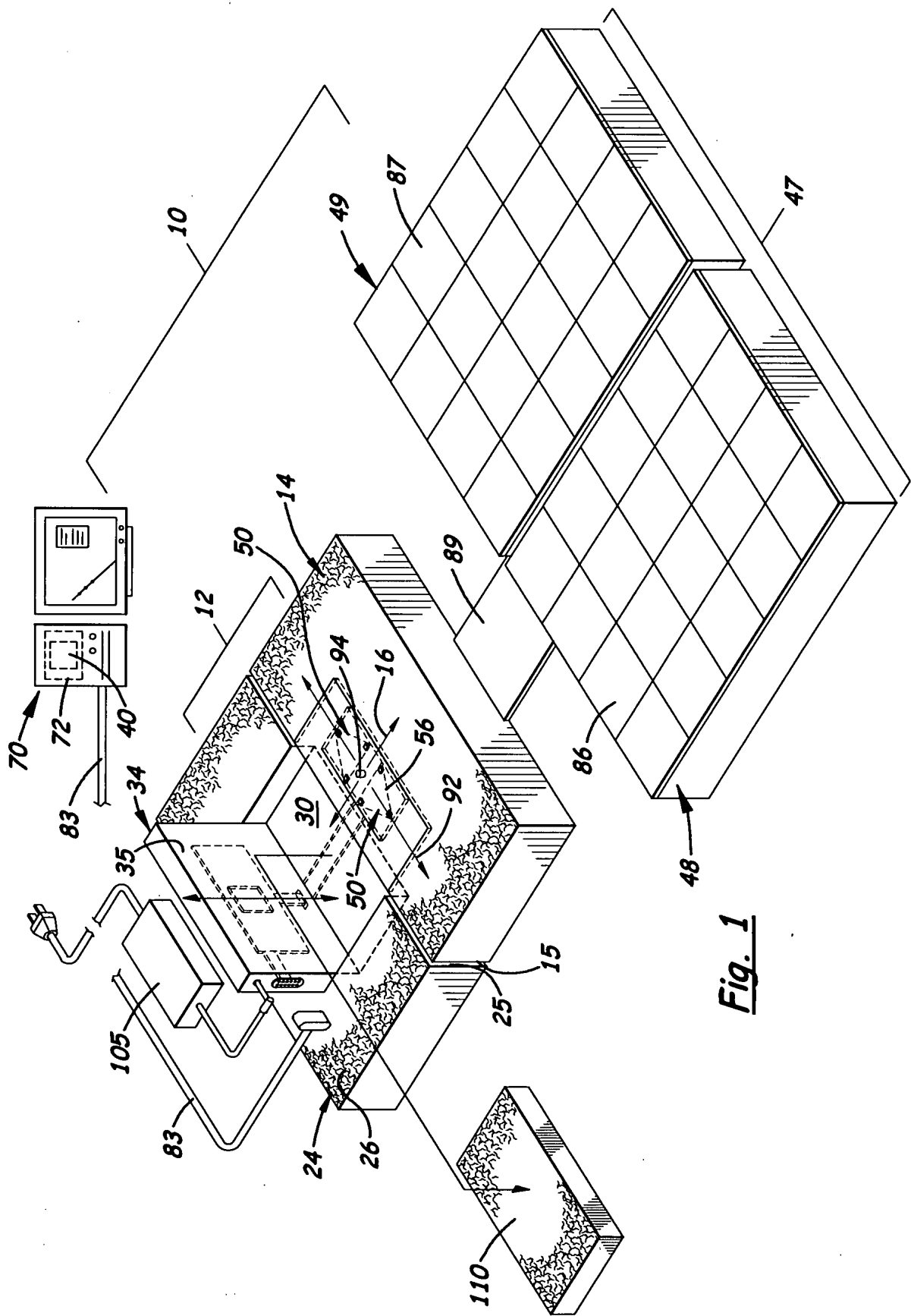


Fig. 1

ELECTRONIC GOLF SWING ANALYZING SYSTEM
RICHARD G. PLANK, JR.
10/625,800
PLAR 101

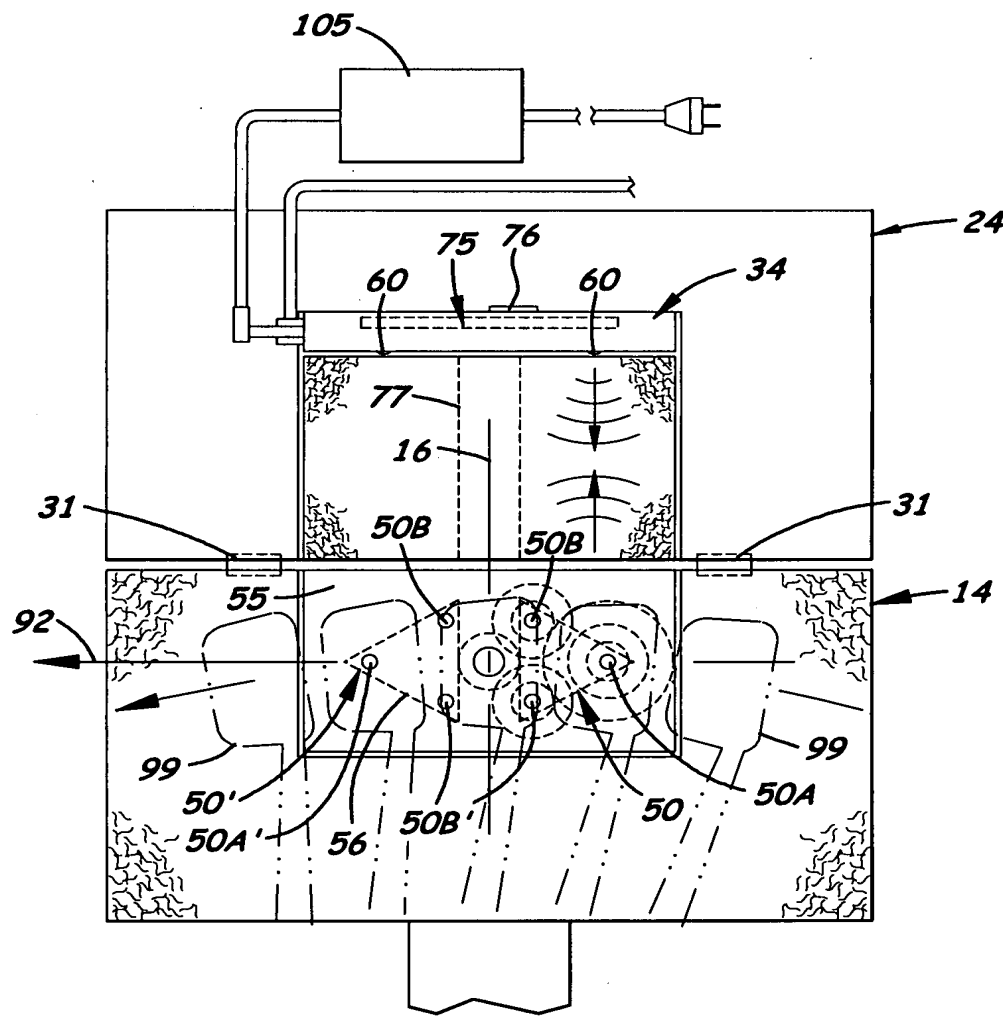


Fig. 2

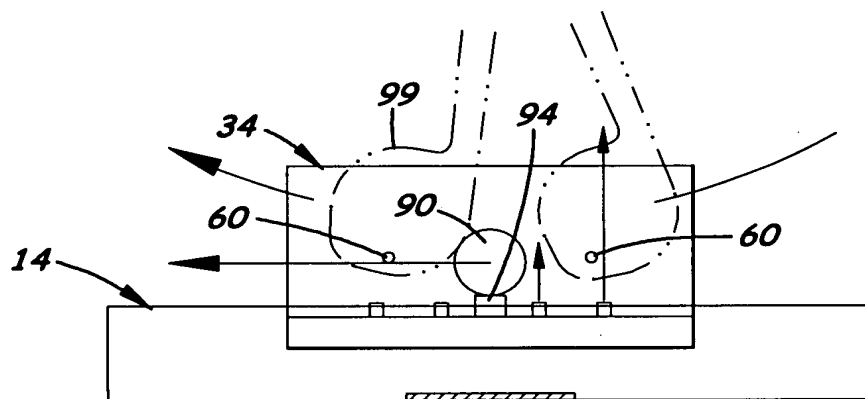


Fig. 3

ELECTRONIC GOLF SWING ANALYZING SYSTEM
RICHARD G. PLANK, JR.
10/625,800
PLAR 101

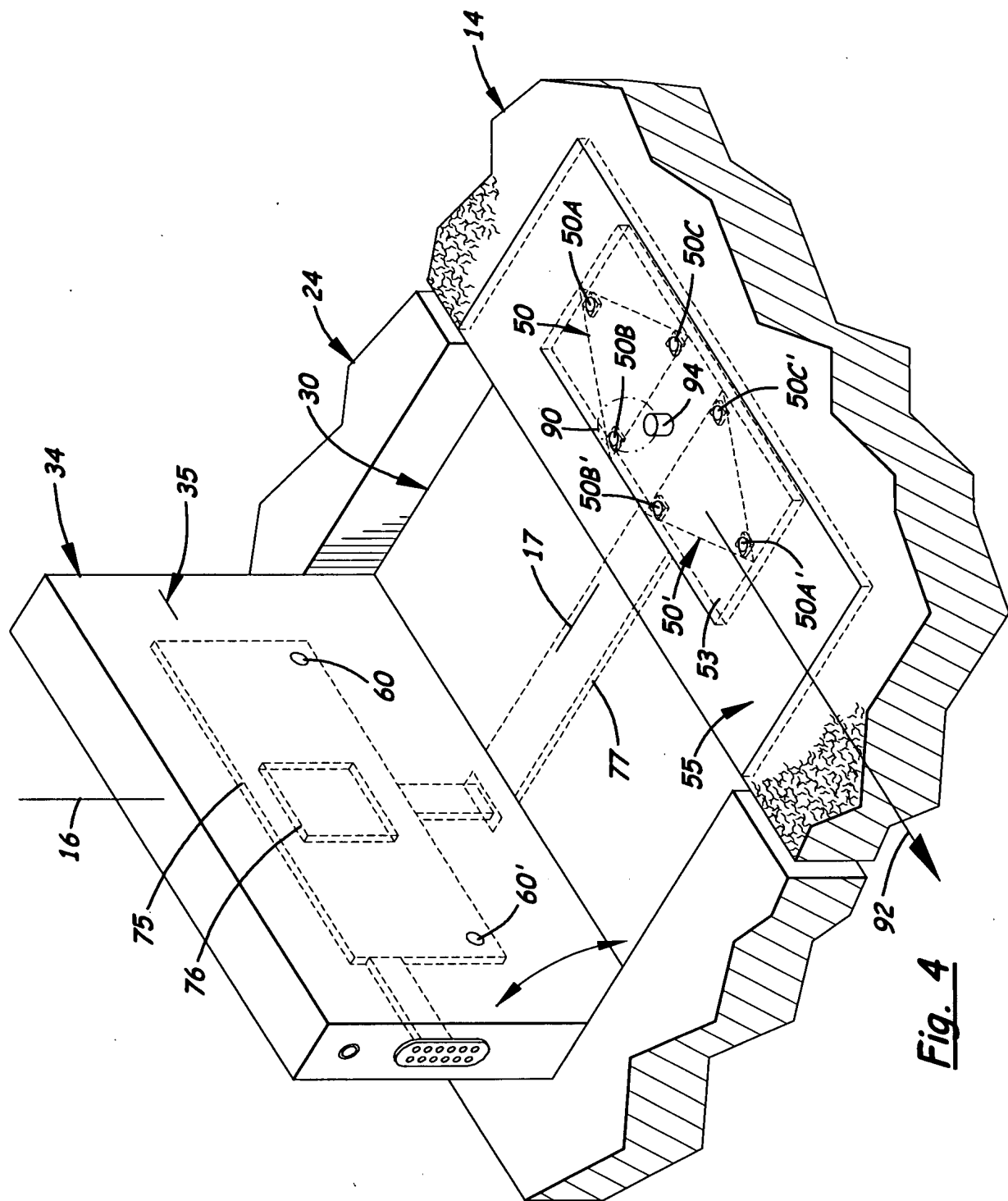


Fig. 4

ELECTRONIC GOLF SWING ANALYZING SYSTEM
RICHARD G. PLANK, JR.
10/625,800
PLAR 101

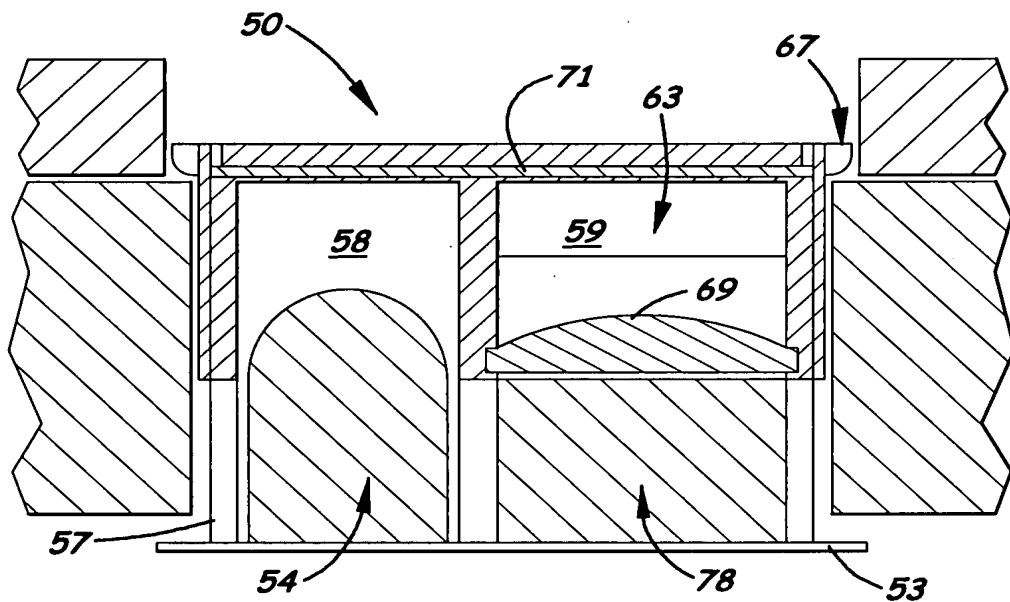


Fig. 5

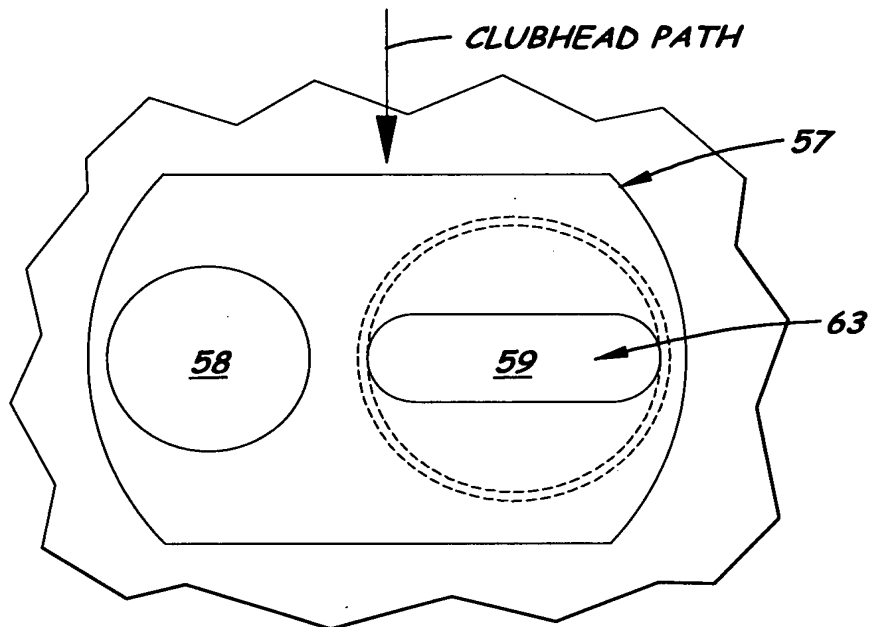


Fig. 6

ELECTRONIC GOLF SWING ANALYZING SYSTEM
RICHARD G. PLANK, JR.
10/625,800
PLAR 101

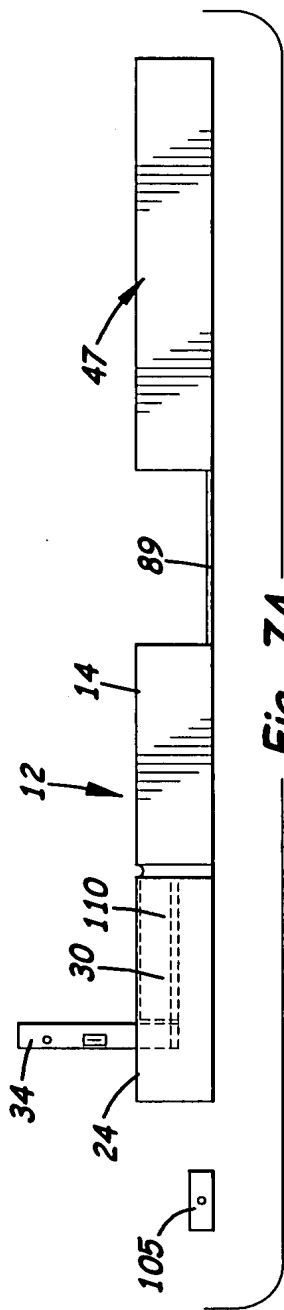


Fig. 7A



Fig. 7B

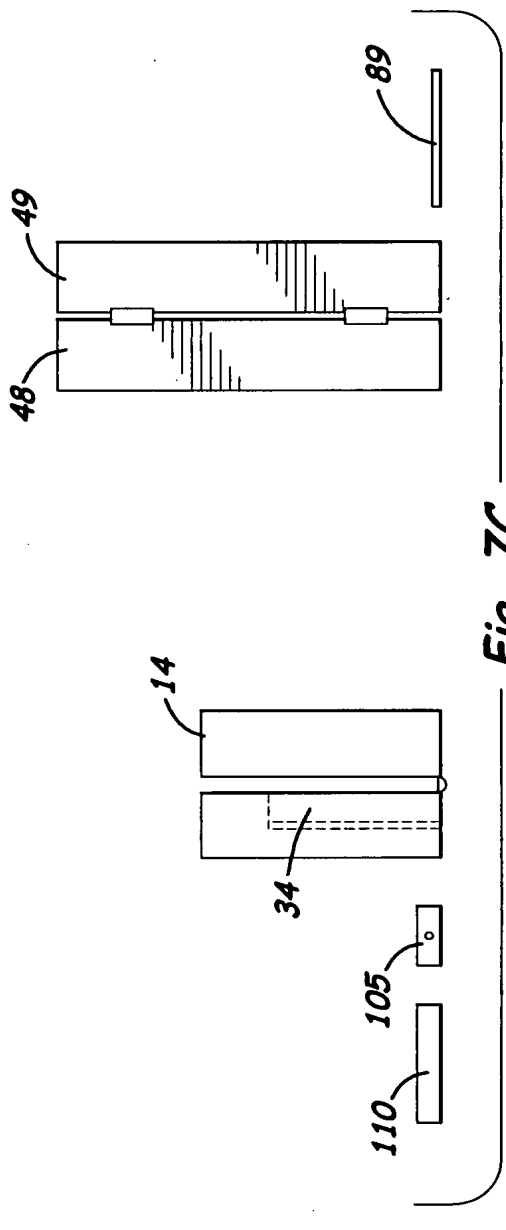
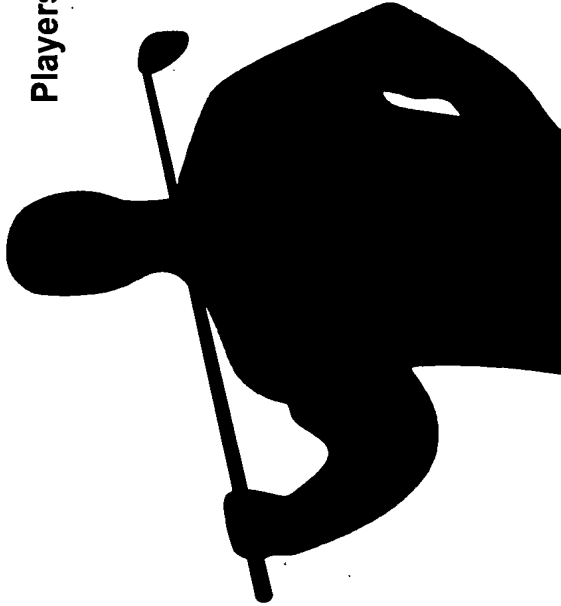


Fig. 7C

**BEFORE WE GET STARTED LETS
ANSWER A FEW BASIC QUESTIONS:**

Players Name



- Left Handed Right Handed
- Beginner (20 or higher handicap)
- Intermediate (10 - 19 handicap)
- Advanced (10 or below handicap)
- Save profile

PLAYER PROFILE WHAT'S IN YOUR BAG? BALL TYPE & WEATHER GUEST

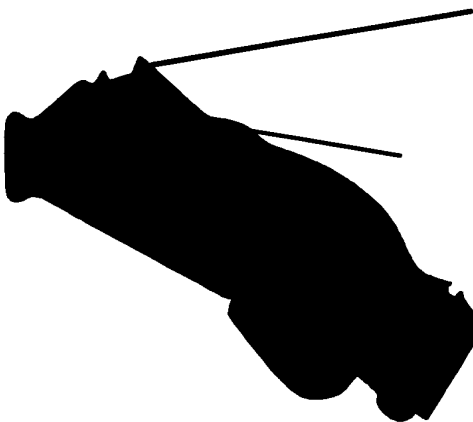
Fig. 8

ELECTRONIC GOLF SWING ANALYZING SYSTEM
RICHARD G. PLANK, JR.
10/625,800
PLAR 101

NOW THAT WE KNOW ALL ABOUT YOU
WE NEED TO KNOW ABOUT YOUR CLUBS.

CLUB	CLUB MFG / MODEL	HEAD WEIGHT(GR)	LOFT
Driver	TaylorMade Ti Bubble	200	9.5°
3 Wood	TaylorMade Ti Bubble	210	13°
3 Iron	Hogan GCD	240	20°
4 Iron	Hogan GCD	247	23°
5 Iron	Hogan GCD	254	27°
6 Iron	Hogan GCD	261	31°
7 Iron	Hogan GCD	268	35°
8 Iron	Hogan GCD	275	39°
9 Iron	Hogan GCD	282	40°
Pitching Wedge	Hogan GCD	289	48°
Gap Wedge	Hogan GCD	292	52°

All changes made are
automatically saved



PLAYER PROFILE WHAT'S IN YOUR BAG? BALL TYPE & WEATHER GUEST

Fig. 9

TO BLAME IT ON THE WEATHER.
YOU NEED TO ENTER THE WEATHER.
(AND THE TYPE OF BALL YOU PLAY)

WEATHER	<input type="radio"/> SAVE	<input checked="" type="radio"/> DEFAULT
TEMPURATURE (0-110 F)	59	
BAROMETER (23.00-31.00 IN HG)	29.92	
RELATIVE HUMIDITY (0-100%)	0	
WIND DIRECTION (+/- 180 REL TO TARG)	0	
WIND SPEED (0-50 MPH)	0	

BALL TYPE	<input type="radio"/>	SAVE	<input checked="" type="radio"/>	DEFAULT
COMPRESSION	<input type="radio"/>	<input checked="" type="radio"/>	90	<input type="radio"/>
	<input type="radio"/>	<input checked="" type="radio"/>	100	
SPIN TYPE	<input type="radio"/>	<input checked="" type="radio"/>	LOW SPIN	<input type="radio"/>
	<input type="radio"/>	<input checked="" type="radio"/>	NORMAL	<input type="radio"/>
	<input type="radio"/>	<input checked="" type="radio"/>	HIGH SPIN	
WEIGHT (OZ)			1.62	
DIAMETER			1.68	



PLAYER PROFILE WHAT'S IN YOUR BAG? BALL TYPE & WEATHER GUEST

Fig. 10

ELECTRONIC GOLF SWING ANALYZING SYSTEM
RICHARD G. PLANK, JR.
10/625,800
PLAR 101

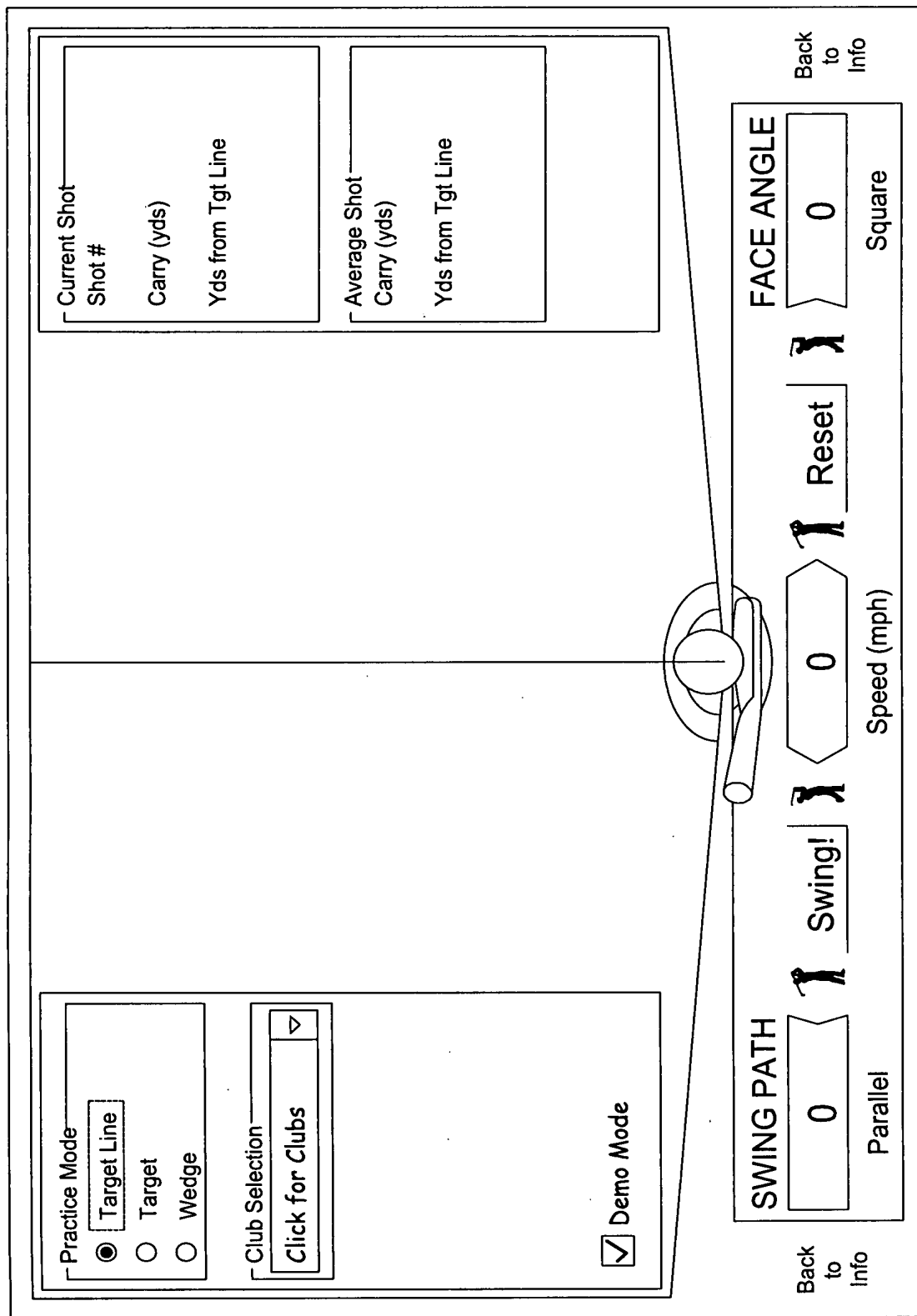


Fig. 11

ELECTRONIC GOLF SWING ANALYZING SYSTEM

RICHARD G. PLANK, JR.

10/625,800

PLAR 101

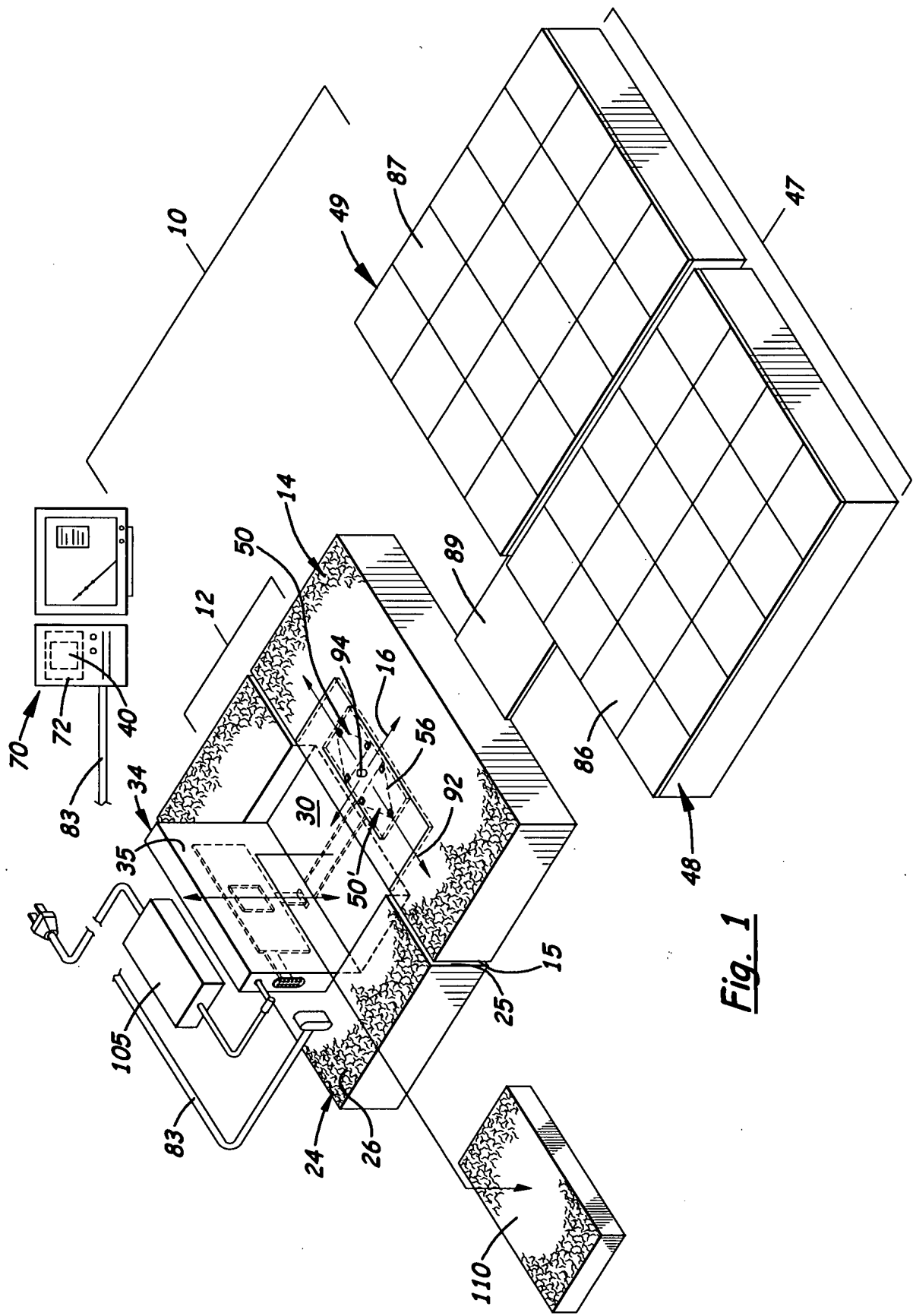


Fig. 1

ELECTRONIC GOLF SWING ANALYZING SYSTEM
RICHARD G. PLANK, JR.
10/625,800
PLAR 101

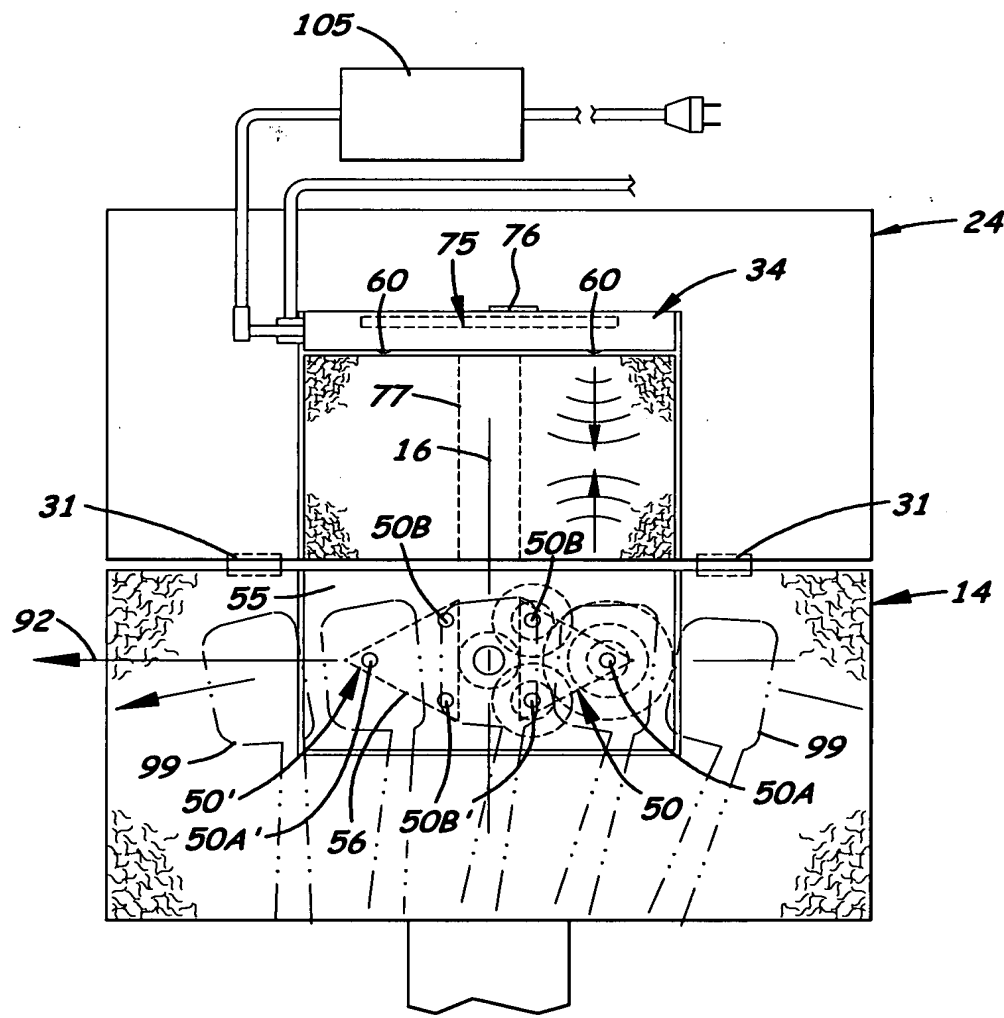


Fig. 2

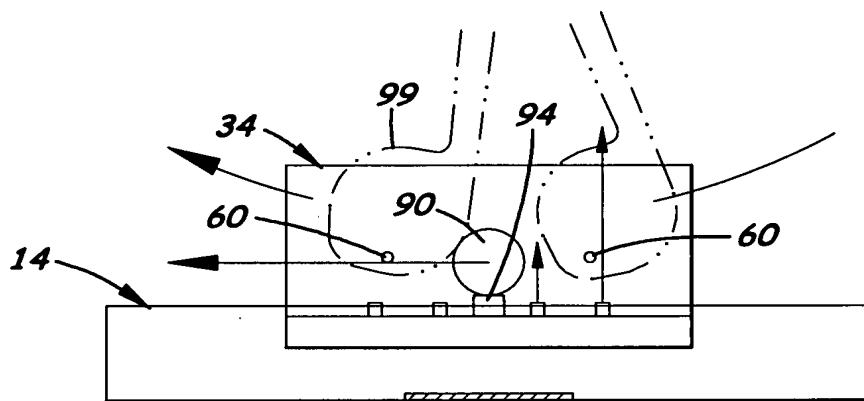


Fig. 3

ELECTRONIC GOLF SWING ANALYZING SYSTEM
RICHARD G. PLANK, JR.
10/625,800
PLAR 101

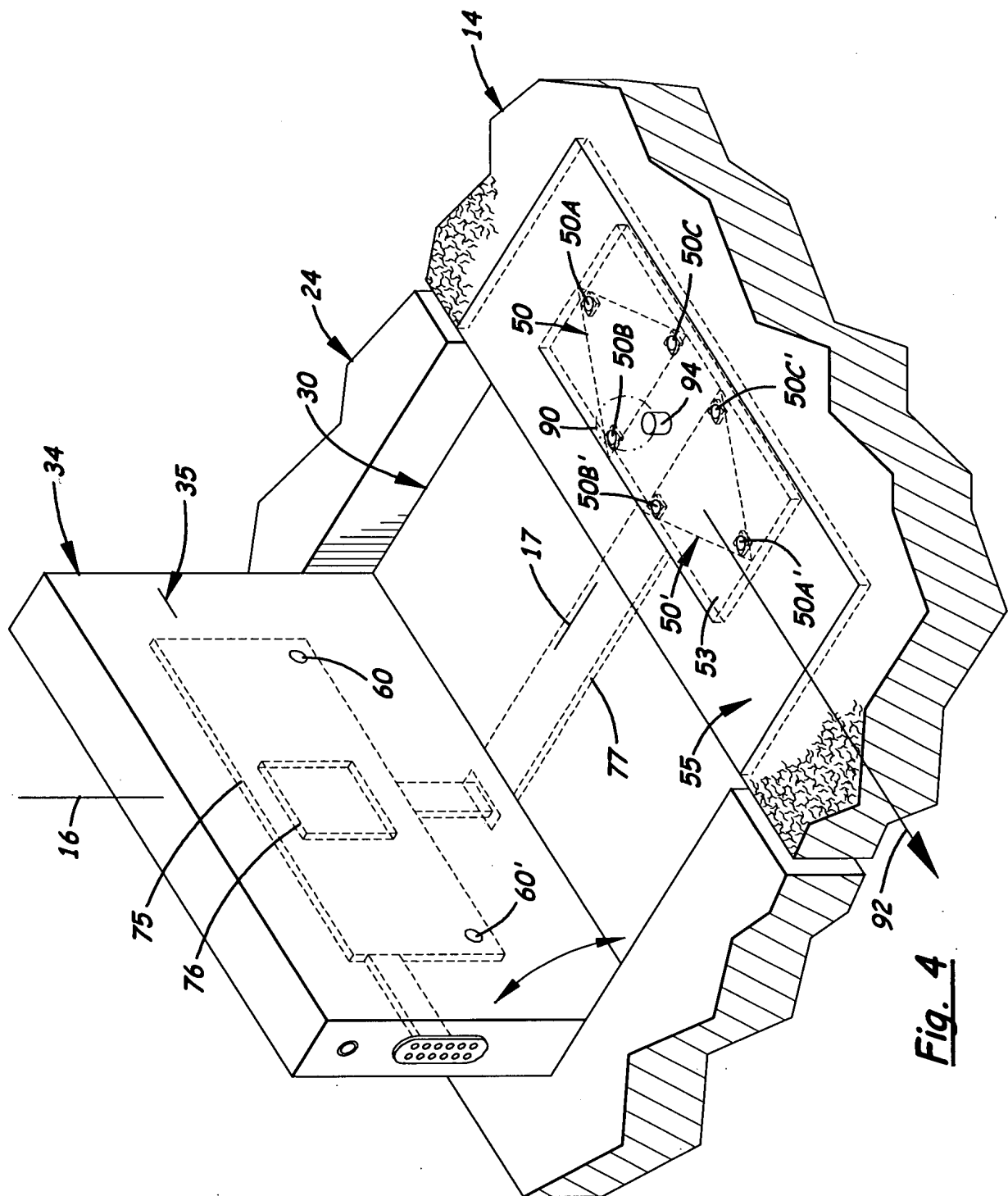


Fig. 4

ELECTRONIC GOLF SWING ANALYZING SYSTEM
RICHARD G. PLANK, JR.
10/625,800
PLAR 101

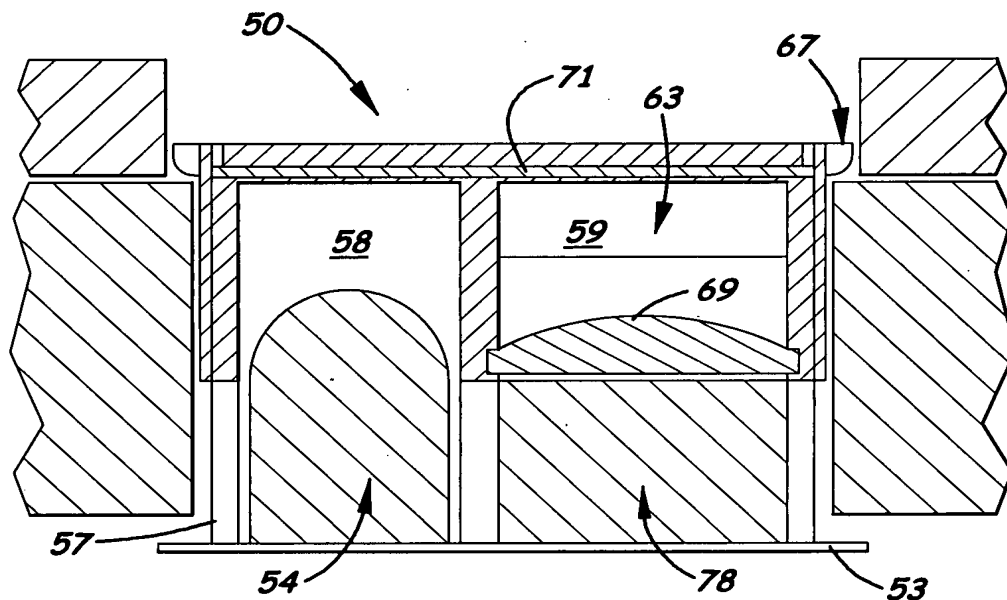


Fig. 5

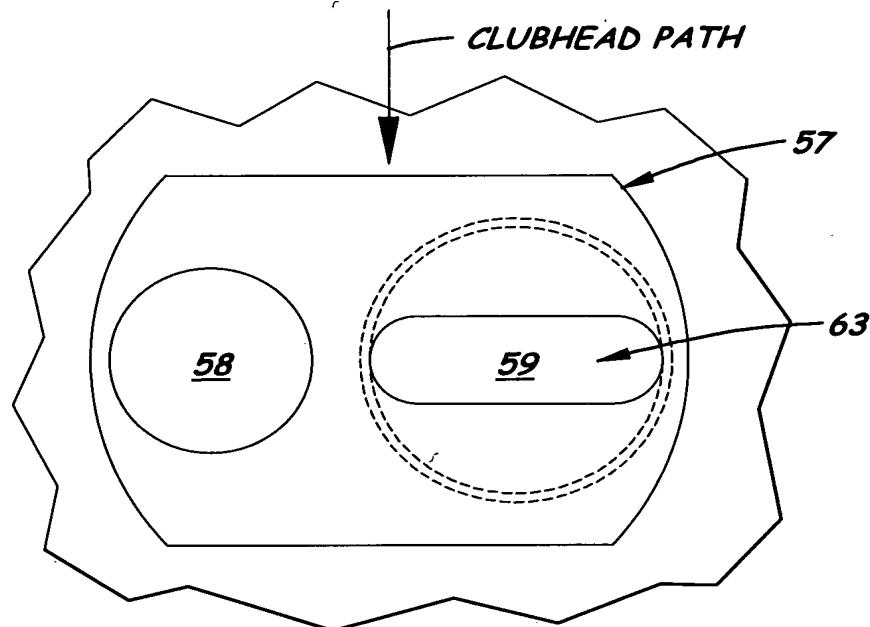


Fig. 6

ELECTRONIC GOLF SWING ANALYZING SYSTEM
RICHARD G. PLANK, JR.
10/625,800
PLAR 101



Fig. 7A

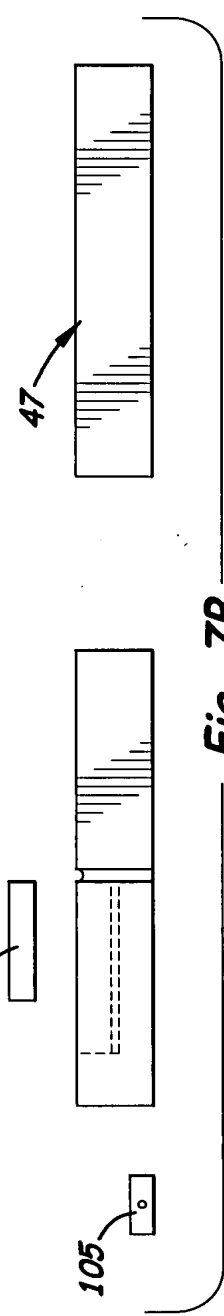


Fig. 7B

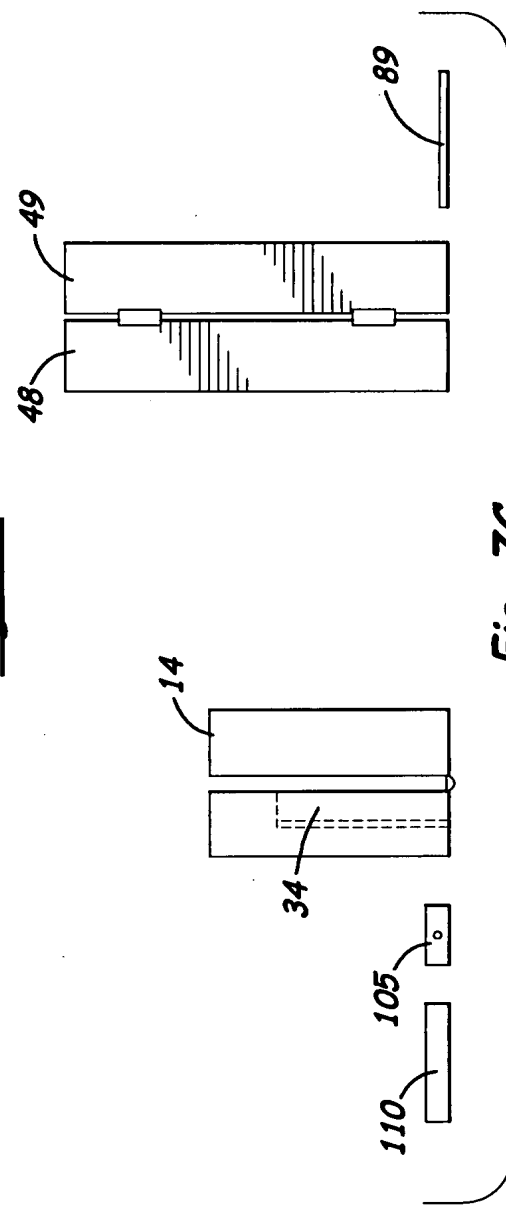
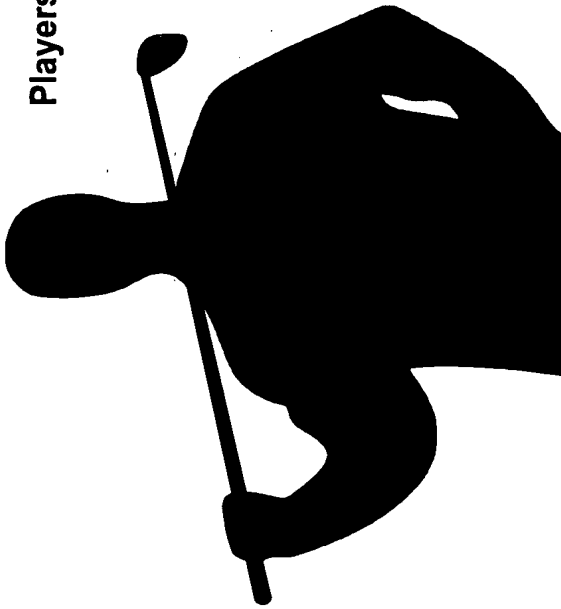


Fig. 7C

**BEFORE WE GET STARTED LET'S
ANSWER A FEW BASIC QUESTIONS:**

Players Name



- Left Handed Right Handed
- Beginner (20 or higher handicap)
- Intermediate (10 - 19 handicap)
- Advanced (10 or below handicap)
- Save profile

PLAYER PROFILE WHAT'S IN YOUR BAG? BALL TYPE & WEATHER GUEST

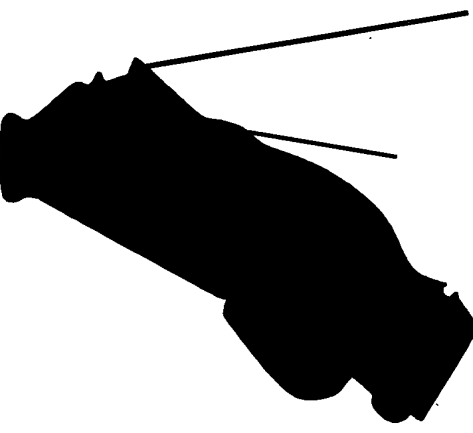
Fig. 8

ELECTRONIC GOLF SWING ANALYZING SYSTEM
RICHARD G. PLANK, JR.
10/625,800
PLAR 101

NOW THAT WE KNOW ALL ABOUT YOU
WE NEED TO KNOW ABOUT YOUR CLUBS.

CLUB	CLUB MFG / MODEL	HEAD WEIGHT(GR)	LOFT
Driver	TaylorMade Ti Bubble	200	9.5°
3 Wood	TaylorMade Ti Bubble	210	13°
3 Iron	Hogan GCD	240	20°
4 Iron	Hogan GCD	247	23°
5 Iron	Hogan GCD	254	27°
6 Iron	Hogan GCD	261	31°
7 Iron	Hogan GCD	268	35°
8 Iron	Hogan GCD	275	39°
9 Iron	Hogan GCD	282	40°
Pitching Wedge	Hogan GCD	289	48°
Gap Wedge	Hogan GCD	292	52°

All changes made are automatically saved



PLAYER PROFILE WHAT'S IN YOUR BAG? BALL TYPE & WEATHER GUEST

Fig. 9

TO BLAME IT ON THE WEATHER.
YOU NEED TO ENTER THE WEATHER.
(AND THE TYPE OF BALL YOU PLAY)

WEATHER	<input type="radio"/> SAVE	<input checked="" type="radio"/> DEFAULT
TEMPURATURE (0-110 F)	59	
BAROMETER (23.00-31.00 IN HG)	29.92	
RELATIVE HUMIDITY (0-100%)	0	
WIND DIRECTION (+- 180 REL TO TARG)	0	
WIND SPEED (0-50 MPH)	0	

BALL TYPE	<input type="radio"/>	SAVE	<input checked="" type="radio"/> DEFAULT
COMPRESSION	<input type="radio"/>	90	<input checked="" type="radio"/> 100
SPIN TYPE	<input type="radio"/>	LOW SPIN	<input checked="" type="radio"/> NORMAL
	<input type="radio"/>	HIGH SPIN	<input type="radio"/>
WEIGHT (OZ)	1.62		
DIAMETER	1.68		



PLAYER PROFILE WHAT'S IN YOUR BAG? BALL TYPE & WEATHER GUEST

Fig. 10

ELECTRONIC GOLF SWING ANALYZING SYSTEM
RICHARD G. PLANK, JR.
10/625,800
PLAR 101

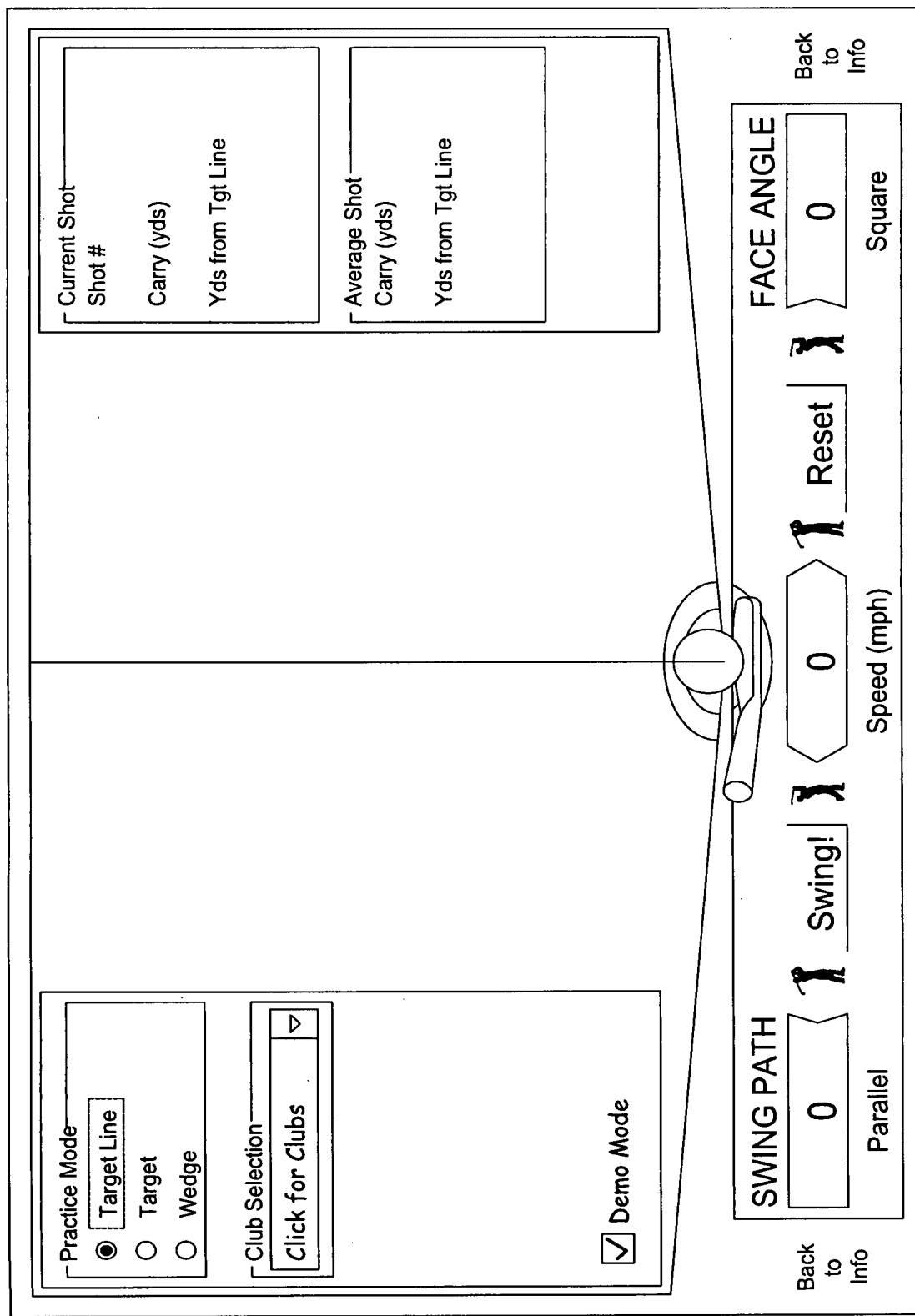


Fig. 11